STARTUP Field History List

## NEPCOAT FIELD HISTORY REQUIREMENT START UP LIST

for	(Coating Manufacturer)	
COATING SYSTEM		
(Prime Coat) (Intermedia	te Coat) (Finish Coat)	
In the space provided, identify five bridges which have been coated with the above-named coating system with a minimum quantity of 400 liters (100 gallons) for all coats. Provide all information requested.		
Bridge ID:	Surface preparation: (circle one) SP3 SP15 SP6 SP10 SP5	
Roadway:	Coating applied in: (circle one) Shop Field	
Feature crossed:	Approximate area coated (sf):	
Project Type: (circle one) New bridge Existing bridge	Method applied:	
Bridge Type: (circle one) Truss Girder Other	Start application:End:	
Owner:	Specified thickness of all coats:	
Address:	NACE QA Inspection: (circle one) Yes No	
Contact:	Quantity applied (estimated):gallons	
Tel.	Chloride remediation required: (circle one) Yes No	
Bridge ID:	Surface preparation: (circle one) SP3 SP15 SP6 SP10 SP5	
Roadway:	Coating applied in: (circle one) Shop Field	
Feature crossed:	Approximate area coated (sf):	
Project Type: (circle one) New bridge Existing bridge	Method applied:	
Bridge Type: (circle one) Truss Girder Other	Start application: End:	
Owner:	Specified thickness of all coats:	
Address:	NACE QA Inspection: (circle one) Yes No	
Contact:	Quantity applied (estimated):gallons	
Tel.	Chloride remediation required: (circle one) Yes No	
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Bridge ID:	Surface preparation: (circle one) SP3 SP15 SP6 SP10 SP5	
Roadway:	Coating applied in: (circle one) Shop Field	
Feature crossed:	Approximate area coated (sf):	
Project Type: (circle one) New bridge Existing bridge	Method applied:	
Bridge Type: (circle one) Truss Girder Other	Start application:End:	
Owner:	Specified thickness of all coats:	
Address:	NACE QA Inspection: (circle one) Yes No	
Contact:	Quantity applied (estimated):gallons	
Tel.	Chloride remediation required: (circle one) Yes No	

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Bridge ID:	Surface preparation: (circle one) SP3 SP15 SP6 SP10 SP5
Roadway:	Coating applied in: (circle one) Shop Field
Feature crossed:	Approximate area coated (sf):
Project Type: (circle one) New bridge Existing bridge	Method applied:
Bridge Type: (circle one) Truss Girder Other	Start application: End:
Owner:	Specified thickness of all coats:
Address:	NACE QA Inspection: (circle one) Yes No
Contact:	Quantity applied (estimated):gallons
Tel.	Chloride remediation required: (circle one) Yes No
Bridge ID:	Surface preparation: (circle one) SP3 SP15 SP6 SP10 SP5
Roadway:	Coating applied in: (circle one) Shop Field
Feature crossed:	Approximate area coated (sf):
Project Type: (circle one) New bridge Existing bridge	Method applied:
Bridge Type: (circle one) Truss Girder Other	Start application: End:
Owner:	Specified thickness of all coats:
Address:	NACE QA Inspection: (circle one) Yes No
Contact:	Quantity applied (estimated):gallons
Tel.	Chloride remediation required: (circle one) Yes No
I,	do hereby certify that the listed coating system has been product acceptance by NEPCOAT.  "Subscribed and sworn to me
Signatory of Coating Manufacturer	this day of, 20"
Date	Notary Public Date Commission Expires: